SUBSTITUTE ABSTRACT

Please delete the current Abstract and replace it with the following new Abstract:

ABSTRACT

A mechanical-type watch movement is disclosed. In one implementation, the movement may include a frame. The frame may support a work train that is periodically driven in rotation by a driving element. The frame may also support an animation part. The animation part may be configured to be visible, and may be arranged to be animated by an oscillating movement that is capable of simulating, for example, a pendulum movement. The movement may also include, supported by the frame, an animation train that meshes with a mobile of the work train, and is kinematically connected to the animation part.